

IN THE CLAIMS:

Please amend claims 1, 12-14, 30, 40, 41-42, 44, 45, 53, 61, 62, 64, 65 and 85 as indicated herein. Please cancel claims 11, 23-29, 51, 52, 60, 73, 74, 79, 84 and 89-94 without prejudice or disclaimer. All pending claims are produced below. In addition, the status of each is also indicated below and appropriately noted as “Original”, “Currently Amended”, “Canceled”, “New”, “Withdrawn”, “Previously Presented”, and “Not Entered” as requested by the Office.

1. (Currently Amended) A method for displaying a plurality of related SMS (Short Message Service) messages comprising:
reviewing a plurality of SMS messages associated with a first party;
determining whether to thread one or more SMS messages from the plurality of SMS messages into an SMS message thread by applying a set of incoming SMS message rules to incoming SMS message and applying a set of outgoing SMS message rules to outgoing SMS messages, the one or more SMS messages also associated with a second party; and
outputting the SMS message thread.
2. (Original) The method of claim 1, wherein at least one of the SMS messages associated with the second party comprises a reply message.
3. (Original) The method of claim 1, wherein at least one of the SMS messages associated with the second party comprises a message other than a reply message.
4. (Original) The method of claim 1, wherein the determining whether to thread further comprises:
searching the one or more SMS messages based on a first identifier associated with the second party.

5. (Original) The method of claim 4, wherein the first identifier comprises a telephone number.
6. (Original) The method of claim 4, wherein the first identifier comprises one from the group of a telephone number and an SMS address.
7. (Original) The method of claim 4, further comprising:
storing the plurality of SMS messages associated with the first party in a persistent storage device.
8. (Original) The method of claim 1, wherein the first party is a sender of one of the second party SMS messages and the second party is the receiver.
9. (Original) The method of claim 1, wherein the first party is a receiver of one of the second party SMS messages and the second party is the sender.
10. (Original) The method of claim 1, further comprising:
receiving a current SMS message from the second party; and
determining whether to thread the current message into the SMS message thread.
11. (Canceled)
12. (Currently Amended) The method of claim 1, wherein the set of incoming SMS message rules or the set of outgoing SMS message rules includes ~~determining whether to thread-~~
~~comprises:~~
~~applying a set of incoming SMS message rules to define thread characteristics, the set of~~
~~incoming SMS message rules including~~ a rule to prevent threading if the second party is a non-threaded party.
13. (Currently Amended) The method of claim [[11]] 12, wherein the non-threaded party comprises a broadcasting party.

14. (Currently Amended) The method of claim 1, wherein the set of incoming SMS message rules or the set of outgoing SMS message rules includes determining whether to thread
comprises:
applying a set of incoming SMS message rules to define thread characteristics, wherein
the set of incoming SMS message rules including a rule to verify the second party
as a threaded party.
15. (Original) The method of claim 14, wherein the verification rule verifies the second party if the second party matches an entry in a phone book.
16. (Original) The method of claim 1, wherein the correlating further comprises:
applying a set of SMS message rules to define thread characteristics, wherein the set of
SMS message rules comprises a rule to prevent expired SMS messages from
being threaded.
17. (Original) The method of claim 1, wherein the correlating further comprises:
applying a set of SMS message rules to define thread characteristics, wherein the set of
SMS message rules including a rule to define the order in which SMS messages
are threaded.
18. (Original) The method of claim 1, wherein the outputting the SMS message thread
comprises:
outputting the SMS message thread to an SMS application for display in a threaded
format.
19. (Original) The method of claim 18, further comprising:
displaying an icon in the SMS application to represent an SMS message thread.
20. (Original) The method of claim 18, wherein the SMS application is a network browser.

21. (Original) The method of claim 18, wherein outputting further comprises:
formatting messages originated by the first party in a first display format; and
formatting messages originated by the second party in a second display format.
22. (Original) The method of claim 1, further comprising:
displaying the SMS messages.
- 23-29. (Canceled)
30. (Currently Amended) A device for displaying a plurality of related SMS (Short Message Service) messages, comprising:
a SMS message database to store a plurality of SMS messages associated with a first party; [[and]]
a threading module, coupled in communication with the SMS message database, the threading module determining whether to thread one or more SMS messages from the plurality of SMS messages into an SMS message thread, the one or more SMS messages associated with a second party, and to output the SMS message thread;
and
a threading rule database including a set of incoming SMS message rules applicable to incoming SMS messages and a set of outgoing SMS message rules applicable to outgoing SMS messages.
31. (Original) The device of claim 30, wherein one of the second party SMS messages comprises a reply message.
32. (Original) The device of claim 30, wherein one of the second party SMS messages comprises a message other than a reply message.

33. (Original) The device of claim 30, wherein the threading module searches an SMS message database based on a first identifier associated with the second party.
34. (Original) The device of claim 33, wherein the first identifier comprises a telephone number.
35. (Original) The device of claim 33, wherein the first identifier comprises an SMS address.
36. (Original) The device of claim 33, wherein the threading module retrieves a second identification for the second party, wherein the SMS message thread comprises SMS messages associated with both the first and second identifications.
37. (Original) The device of claim 30, wherein the first party is a sender of one of the second party SMS messages and the second party is the receiver.
38. (Original) The device of claim 30, wherein the first party is a receiver of one of the second party SMS messages and the second party is the sender.
39. (Original) The device of claim 30, wherein the threading module receives a current SMS message from the second party, and determines whether to thread the current message into the SMS message thread.
40. (Currently Amended) The device of claim 30, wherein the threading module further comprises a threading engine to apply ~~[[a]]~~ the set of incoming SMS message rules to incoming SMS messages and ~~[[a]]~~ the set of outgoing SMS message rules to outgoing SMS messages.
41. (Currently Amended) The device of claim 30, wherein the ~~threading module further comprises a threading engine to apply a~~ set of incoming SMS message rules ~~[[to]]~~ define thread characteristics, the set of incoming SMS message rules including a rule to prevent threading if the second party is a non-threaded party.

42. (Currently Amended) The device of claim 39, wherein the threading module further comprises a threading engine to apply ~~[[a]]~~ the set of incoming SMS message rules to define thread characteristics, wherein the set of incoming SMS message rules including a rule to verify the second party as a threaded party.
43. (Original) The device of claim 40, wherein the verification rule verifies the second party if the second party matches an entry in a phone book.
44. (Currently Amended) The device of claim 30, wherein the set of incoming SMS message rules or the set of outgoing SMS message rules includes ~~the threading module further comprises a threading engine to applying a set of SMS message rules to define thread characteristics, wherein the set of SMS message rules comprises~~ a rule to prevent expired SMS messages from being threaded.
45. (Currently Amended) The device of claim 30, wherein the set of incoming SMS message rules or the set of outgoing SMS message rules includes ~~the threading module further comprises a threading engine to applying a set of SMS message rules to define thread characteristics, wherein the set of SMS message rules including~~ a rule to define the order in which SMS messages are threaded.
46. (Original) The device of claim 30, wherein the threading module outputs the SMS message thread to an SMS application for display in a threaded format.
47. (Original) The device of claim 46, further comprising:
the SMS application to display an icon to represent a threaded SMS.
48. (Original) The device of claim 30, further comprising:
a PDA (Personal Digital Assistant) to display the SMS messages.
49. (Original) The device of claim 30, further comprising:

a messaging device to display the SMS messages.

50. (Original) The device of claim 30, further comprising:

a mobile device to display the SMS messages.

- 51-52. (Canceled)

53. (Currently Amended) A computer product, comprising:

a computer-readable medium having computer program instructions and data embodied

thereon for displaying a plurality of related SMS (short message service),

comprising:

reviewing a plurality of SMS messages associated with a first party;

determining whether to thread one or more SMS messages from the plurality of SMS

messages into an SMS message thread by applying a set of incoming SMS

message rules to incoming SMS message and applying a set of outgoing SMS

message rules to outgoing SMS messages, the one or more SMS messages

associated with a second party; and

outputting the SMS message thread.

54. (Original) The computer product of claim 53, wherein at least one of the SMS messages associated with the second party comprises a reply message that has yet to be transmitted.

55. (Original) The computer product of claim 53, wherein at least one of the SMS messages associated with the second party comprises a message other than a reply message.

56. (Original) The computer product of claim 53, wherein the identifying comprises:
searching the one or more SMS messages based on a first identifier associated with the
second party.

57. (Original) The computer product of claim 56, wherein the first identifier comprises a telephone number.
58. (Original) The computer product of claim 56, wherein the first identifier comprises an SMS address.
59. (Original) The computer product of claim 53, further comprising:
retrieving a second identification for the second party,
wherein the SMS message thread comprises SMS messages associated with both the first
and second identifications.
60. (Canceled)
61. (Currently Amended) The computer product of claim 53, wherein ~~the determining whether to thread further comprises:~~
~~applying a set of incoming SMS message rules to define thread characteristics, the set of~~
incoming SMS message rules including the incoming SMS message rules or the
outgoing SMS message rules include a rule to prevent threading if the second
party is a non-threaded party.
62. (Currently Amended) The computer product of claim 53, wherein ~~the determining whether to thread further comprises:~~
~~applying a set of incoming SMS message rules to define thread characteristics, wherein~~
the set of incoming SMS message rules including the incoming SMS message
rules or the outgoing SMS message rules include a rule to verify the second party
as a threaded party.
63. (Original) The computer product of claim 62, wherein the verification rule verifies the
second party if the second party's unique identification matches an entry in a phone book.

64. (Currently Amended) The computer product of claim 53, wherein the determining whether to thread further comprises:
applying a set of SMS message rules to define thread characteristics, wherein ~~the set of~~
SMS message rules comprises the incoming SMS message rules or the outgoing
SMS message rules include a rule to prevent expired SMS messages from being threaded.
65. (Currently Amended) The computer product of claim 53, wherein the determining whether to thread further comprises:
applying a set of SMS message rules to define thread characteristics, wherein the
incoming SMS message rules or the outgoing SMS message rules include set of
SMS message rules including a rule to define the order in which SMS messages are threaded.
66. (Original) The computer product of claim 53, wherein the outputting the SMS message thread comprises:
outputting the SMS message thread to an SMS application for display in a threaded format.
67. (Original) The computer product of claim 66, further comprising:
displaying an icon in the SMS application to represent a threaded SMS.
68. (Previously Presented) The method of claim 1, further comprising receiving and threading at least one MMS message.
69. (Previously Presented) The method of claim 1, further comprising receiving and threading at least one EMS message.

70. (Previously Presented) The method of claim 1, further comprising receiving and threading at least one message using a data protocol capable of encapsulating messages for transport between networked devices.
71. (Previously Presented) The method of claim 1, wherein determining whether to thread is performed without user input.
72. (Previously Presented) The method of claim 1, wherein determining whether to thread is performed in accordance with one or more threading rules.
- 73-74. (Canceled)
75. (Previously Presented) The device of claim 30, further comprising receiving and threading at least one MMS message.
76. (Previously Presented) The device of claim 30, further comprising receiving and threading at least one EMS message.
77. (Previously Presented) The device of claim 30, further comprising receiving and threading at least one message using a data protocol capable of encapsulating messages for transport between networked devices.
78. (Previously Presented) The device of claim 30, wherein determining whether to thread is performed without user input.
79. (Canceled)
80. (Previously Presented) The computer program product of claim 53, further comprising receiving and threading at least one MMS message.
81. (Previously Presented) The computer program product of claim 53, further comprising receiving and threading at least one EMS message.

82. (Previously Presented) The computer program product of claim 53, further comprising receiving and threading at least one message using a data protocol capable of encapsulating messages for transport between networked devices.
83. (Previously Presented) The computer program product of claim 53, wherein determining whether to thread is performed without user input.
84. (Canceled)
85. (Currently Amended) A method for displaying a plurality of related messages on a handheld device, comprising:
reviewing a plurality of messages received by the handheld device and associated with a first party;
determining whether to thread one or more messages from the plurality of messages into an message thread by applying a set of incoming SMS message rules to incoming SMS message and applying a set of outgoing SMS message rules to outgoing SMS messages, the one or more messages also associated with a second party;
and
outputting the message thread.
86. (Previously Presented) The method of claim 85, further comprising receiving and threading at least one MMS message.
87. (Previously Presented) The method of claim 85, further comprising receiving and threading at least one EMS message.
88. (Previously Presented) The method of claim 85, wherein determining whether to thread is performed without user input.
- 89-94. (Canceled)

95. (New) The method of claim 1, wherein outputting the SMS message thread comprises:
displaying the SMS message thread on a screen of a mobile telephony device.
96. (New) The computer program product of claim 53, wherein outputting the SMS message
thread comprises:
displaying the SMS message thread on a screen of a mobile telephony device.
97. (New) The method of claim 85, wherein outputting the message thread comprises:
displaying the message thread on a screen of a mobile telephony device.